Appl. No. 09/854,798 Amdt. Dated June 29, 2004 Reply to Office action of March 29, 2004 Attorney Docket No. P13126-US2 EUS/JIP/04-3140

## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

15.5

1. (Currently Amended) A method of controlling transmitted power in a cell of a packet data mobile radio network, comprising the steps of:

measuring a packet data load in said cell wherein said packet data load is based on packet queue measurements;

determining a common transmitted power based on said packet data load; and applying said common transmitted power to a plurality of channels in said cell.

- 2. (Original) The method according to claim 1, wherein said plurality of channels includes substantially all channels in said cell.
- 3. (Original) The method according to claim 1, wherein said plurality of channels includes a group of channels defined based on a quality of service requirement thereof.
- 4. (Original) The method according to claim 1, wherein said plurality of channels includes a group of users defined based on a quality of service requirement thereof.
- 5. (Original) The method according to claim 1, wherein said plurality of channels includes downlink channels.
- 6. (Original) The method according to claim 1, wherein said plurality of channels includes uplink channels.

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- 7. (Original) The method according to claim 1, wherein said packet data load is weighted according to one or more predetermined criteria.
- 8. (Original) The method according to claim 1 wherein said common transmitted power is adjusted with a predefined offset based on individual user quality of service profiles.
- 9. (Original) The method according to claim 1, wherein said packet data load is based on channel utilization.
- 10. (Original) The method according to claim 1, wherein said packet data load is statistically derived over a predefined time period.
  - 11. (Canceled)
- 12. (Original) The method according to claim 1, wherein said packet queue measurements include a total queue length.
- 13. (Original) The method according to claim 1, wherein said packet queue measurements include the longest queue.
- 14. (Original) The method according to claim 1, wherein said packet queue measurements include queue length changes.
- 15. (Original) The method according to claim 1, wherein said packet queue measurements include a packet length distribution.
- 16. (Original) The method according to claim 1, wherein said packet queue measurements include the longest packet.

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- 17. (Original) The method according to claim 1, further comprising measuring a radio link quality for said plurality of channels, and adjusting said common transmitted power for any channel having a radio link quality measure outside a predefined quality window.
- 18. (Original) The method according to claim 17, wherein said radio link quality includes a channel data rate.
- 19. (Original) The method according to claim 17, wherein said radio link quality includes a carrier-to-interference ratio.
- 20. (Original) The method according to claim 17, wherein the quality window is defined by a lower and upper channel data rate of approximately 7-20 kbps/time slot for GMSK and approximately 14-60 kbps/time slot for 8-PSK.
- 21. (Original) The method according to claim 17, wherein the quality window is defined by a lower and upper carrier-to-interference ratio of approximately 7-25 dB for GMSK and approximately 7-35 dB for 8-PSK.
- 22. (Currently Amended) A system for controlling transmitted power in a cell of a packet data mobile radio network, comprising:
  - a base transceiver station:
- a channel scheduler in said base transceiver station configured to measure a packet data load in said cell, wherein said channel scheduler measures said packet data load based on packet queue measurements; and
- a power control unit connected to said channel scheduler and having a power control algorithm therein, said power control algorithm configured to determine a common transmitted power based on said packet data load, and said power control unit is configured to apply said common transmitted power to a plurality of channels in said cell.

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- 23. (Original) The system according to claim 22, wherein said plurality of channels includes substantially all channels in said cell.
- 24. (Original) The system according to claim 22, wherein said plurality of channels includes a group of channels defined based on a quality of service requirement thereof.
- 25. (Original) The system according to claim 22, wherein said plurality of channels includes a group of users defined based on a quality of service requirement thereof.
- 26. (Original) The system according to claim 22, wherein said plurality of channels includes downlink channels.
- 27. (Original) The system according to claim 22, wherein said plurality of channels includes uplink channels.
- 28. (Original) The system according to claim 22, wherein said packet data load is weighted according to one or more predetermined criteria.
- 29. (Original) The system according to claim 22, wherein said power control program is further configured to adjust said common transmitted power with a predefined offset based on individual user quality of service profiles.
- 30. (Original) The system according to claim 22, wherein said channel scheduler measures said packet data load based on channel utilization.
- 31. (Original) The system according to claim 22, wherein said packet data load is statistically derived over a predefined time period.

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## 32. (Canceled)

- 33. (Original) The system according to claim 22, wherein said packet queue measurements include a total queue length.
- 34. (Original) The system according to claim 22, wherein said packet queue measurements include the longest queue.
- 35. (Original) The system according to claim 22, wherein said packet queue measurements include queue length changes.
- 36. (Original) The system according to claim 22, wherein said packet queue measurements include a packet length distribution.
- 37. (Original) The system according to claim 22, wherein said packet queue measurements include the longest packet.
- 38. (Original) The system according to claim 22, wherein said base station transceiver is configured to measure a radio link quality for said plurality of channels, and said power control algorithm is further configured to adjust said common transmitted power for any channel having a radio link quality measure outside a predefined quality window.
- 39. (Original) The system according to claim 38, wherein said radio link quality includes a channel data rate.
- 40. (Original) The system according to claim 38, wherein said radio link quality includes a carrier-to-interference ratio.

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- 41 (Original) The system according to claim 38, wherein the quality window is defined by a lower and upper channel data rate of approximately 7-20 kbps/time slot for GMSK and approximately 14-60 kbps/time slot for 8-PSK.
- 42. (Original) The system according to claim 38, wherein the quality window is defined by a lower and upper carrier-to-interference ratio of approximately 7-25 dB for GMSK and approximately 7-35 dB for 8-PSK.
- 43. (Original) A method of controlling transmitted power in a cell of a packet data mobile radio network, comprising the steps of:

measuring a packet data load in said cell based on a predetermined one of channel utilization and packet queue measurements;

determining a common transmitted power based on said packet data load; applying said common transmitted power to a plurality of channels in said cell; measuring a radio link quality for said plurality of channels in said cell; and adjusting said common transmitted power for any channel having a radio link quality measure outside a quality window defined based on a predetermined one of channel data rate and carrier-to-interference ratio.